

AvediaStream c1101



- Mounting chassis for a single hot-swap blade
- Suitable for housing TVgateway, SD and HD Encoder blades
- Passive backplane for greater durability
- Suitable for static use when an AV source can be moved within the building



Technical Specifications

Blades Housed

TVgateway, SD Encoder and HD Encoder

Hot-swap Parts

Blade

Passive Backplane

Ethernet connector (RJ45)
Admin connector (RJ45) providing RS232 serial interface
Individual status LEDs per slot for blade present, heartbeat, Ethernet link and Ethernet activity

Power

External 110-240v (50Hz-60Hz) 50W PSU
Power consumption: 10-50W depending on configuration

Dimensions

Height 44 mm (1.7 inch)
Width 132 mm (5.2 inch)
Length 274 mm (10.79 inch)

Regulatory

CE compliant
EMC Standards: EN55022B
FCC

Blade Power Consumption

TVgateways

g4130	15W Typical (18W Max)
g4135	15W Typical (18W Max) not including CAM
g4110	15W Typical (18W Max) not including LNB on satellite dish
g4215	15W Typical (18W Max) not including CAM or LNB on satellite dish
g4190	10W Typical (15W Max)

SD Encoders

e2110	10W Typical (15W Max)
e2220	10W Typical (15W Max)
e2250	10W Typical (15W Max)

HD Encoders

e3520	10W Typical (15W Max)
e3530	10W Typical (15W Max)
e3550	10W Typical (15W Max)

1 Slot Chassis

C1

Mountable blades

E

G

More Information on Chassis Options

Chassis c1103 and c1110 Technical Specifications Datasheets

More Information on TVgateway and MPEG Encoders Blades

TVgateway and Encoder family product brochures
Encoder e2110, e2220, e2250, e3520, e3530 and e3550 Technical Specifications Datasheets
TVgateway g4110, g4130, g4135, g4190 and g4215 Technical Specifications Datasheets

Head Office: Ridge Way, Hillend Industrial Park, Dalgety Bay, Dunfermline, UK, KY11 9JD

t: +44(0) 1383 828 250 f: +44(0) 1383 824 905 w: www.exterity.co.uk e: info@exterity.co.uk

© 2009 Exterity Ltd. All rights reserved. The Exterity Building IPTV logo, avediaServer, avediaCentre and isocket are trademarks or registered trademarks of Exterity Ltd. The information and specification are subject to change without prior notice. Exterity tries to ensure that all information in this document is correct but does not accept liability for any error or omission.



Version

1.1

2009_24_06